L Number	Hits	Search Text	DB	Time stamp
1	1012	514/56	USPAT;	2003/12/05 13:46
'	1012	314700	US-PGPUB;	
			EPO;	
,			DERWENT	
2	830	514/56 and (heparin or enoxaparin or nadroparin or parnaparin	USPAT;	2003/12/05 14:42
2	450	or reviparin or dalteparin or tinzaparin or danaparoid or	US-PGPUB;	
		ardeparin or certoparin)	EPO;	
		ardopariir or ocreopariir)	DERWENT	
3	61	(514/56 and (heparin or enoxaparin or nadroparin or	USPAT;	2003/12/05 13:48
	01	parnaparin or reviparin or dalteparin or tinzaparin or	US-PGPUB;	
1		danaparoid or ardeparin or certoparin)) and (motoneuron or	EPO;	
		sclerosis or atrophy)	DERWENT	
4	30	((514/56 and (heparin or enoxaparin or nadroparin or	USPAT;	2003/12/05 13:48
	00	parnaparin or reviparin or dalteparin or tinzaparin or	US-PGPUB;	
		danaparoid or ardeparin or certoparin)) and (motoneuron or	EPO;	
		sclerosis or atrophy)) and (lateral or muscular or amyotrophic)	DERWENT	
6	30	(((514/56 and (heparin or enoxaparin or nadroparin or	USPAT:	2003/12/05 13:49
	30	parnaparin or reviparin or dalteparin or tinzaparin or	US-PGPUB;	
		danaparoid or ardeparin or certoparin)) and (motoneuron or	EPO;	
		sclerosis or atrophy)) and (lateral or muscular or amyotrophic))	DERWENT	
		and treat\$		
5	61	((514/56 and (heparin or enoxaparin or nadroparin or	USPAT;	2003/12/05 13:59
	01	parnaparin or reviparin or dalteparin or tinzaparin or	US-PGPUB;	
		danaparoid or ardeparin or certoparin)) and (motoneuron or	EPO;	
		sclerosis or atrophy)) and treat\$	DERWENT	
7	30417	heparin	USPAT;	2003/12/05 14:00
	30417	nepaiii	US-PGPUB;	
			EPO;	
			DERWENT	
8	4184	heparin and (motoneuron or sclerosis or atrophy)	USPAT;	2003/12/05 14:03
١	7107	hopanit and (motoriouron or osiorosis or all opiny)	US-PGPUB;	
			EPO;	
			DERWENT	
9	2140	(heparin and (motoneuron or sclerosis or atrophy)) and (lateral	USPAT:	2003/12/05 14:03
	2170	or muscular or amyotrophic)	US-PGPUB;	
		i maddalar or amydropina)	EPO;	
			DERWENT	
10	2137	((heparin and (motoneuron or sclerosis or atrophy)) and	USPAT;	2003/12/05 14:03
'		(lateral or muscular or amyotrophic)) and treat\$	US-PGPUB;	
		(Material of Material) of any or opening)	EPO;	
]			DERWENT	
11	2032	(((heparin and (motoneuron or sclerosis or atrophy)) and	USPAT;	2003/12/05 14:04
} ''		(lateral or muscular or amyotrophic)) and treat\$) and	US-PGPUB;	
		composition	EPO;	
		, <b>y</b>	DERWENT	
12	2112	(((heparin and (motoneuron or sclerosis or atrophy)) and	USPAT;	2003/12/05 14:04
		(lateral or muscular or amyotrophic)) and treat\$) and method	US-PGPUB;	
			EPO;	}
			DERWENT	
13	784	((((heparin and (motoneuron or sclerosis or atrophy)) and	USPAT;	2003/12/05 14:04
		(lateral or muscular or amyotrophic)) and treat\$) and method)	US-PGPUB;	
		and (low ADJ molecular ADJ weight)	EPO;	
			DERWENT	
14	484	(((((heparin and (motoneuron or sclerosis or atrophy)) and	USPAT;	2003/12/05 14:10
		(lateral or muscular or amyotrophic)) and treat\$) and method)	US-PGPUB;	
]		and (low ADJ molecular ADJ weight)) and (Da or dalton)	EPO;	
		- "	DERWENT	
15	5480	heparin and (low ADJ molecular ADJ weight)	USPAT;	2003/12/05 14:10
-			US-PGPUB;	
			EPO;	
			DERWENT	
16	1426	(heparin and (low ADJ molecular ADJ weight)) and	USPAT;	2003/12/05 14:11
		(motoneuron or sclerosis or atrophy)	US-PGPUB;	]
		· "	EPO;	
	İ		DERWENT	

		·		
17	789	((heparin and (low ADJ molecular ADJ weight)) and	USPAT;	2003/12/05 14:11
		(motoneuron or sclerosis or atrophy)) and (amyotrophic or	US-PGPUB;	
	]	muscular or lateral)	EPO;	
		,	DERWENT	
18	786	(((heparin and (low ADJ molecular ADJ weight)) and	USPAT;	2003/12/05 14:12
10		(motoneuron or sclerosis or atrophy)) and (amyotrophic or	US-PGPUB;	
	}	muscular or lateral)) and treat\$	EPO;	
<u>'</u>	. !	maddalar or laterary) and a safe	DERWENT	
10	484	((((heparin and (low ADJ molecular ADJ weight)) and	USPAT;	2003/12/05 14:12
19	404	(((nepain and (low Abb indeedia 7)bb weight)) and (motoneuron or sclerosis or atrophy)) and (amyotrophic or	US-PGPUB;	
[		muscular or lateral)) and treat\$) and (Da or dalton)	EPO;	ĺ
	]	muscular or lateral)) and treats) and (Da or dallon)	DERWENT	
		and the second second		2003/12/05 14:20
20	484	(((((heparin and (low ADJ molecular ADJ weight)) and	USPAT;	2003/12/05 14.20
		(motoneuron or sclerosis or atrophy)) and (amyotrophic or	US-PGPUB;	
	!	muscular or lateral)) and treat\$) and (Da or dalton)) and	EPO;	
		method	DERWENT	
21	706	536/1.11	USPAT;	2003/12/05 14:20
			US-PGPUB;	
	[		EPO;	
			DERWENT	
22	52	536/1.11 and heparin	USPAT;	2003/12/05 14:21
22	52	OCO, 1.11 and nopami	US-PGPUB;	
			EPO;	
			DERWENT	
		(FOCIA 44 - and harmonia) and (motomorphon or colorogic or	USPAT;	2003/12/05 14:36
23	8	(536/1.11 and heparin) and (motoneuron or sclerosis or	US-PGPUB;	2003/12/03 14.30
		atroph\$)		
	Ì		EPO;	
			DERWENT	00004404054405
24	316	enoxaparin ornadroparin or parnaparin or reviparin or	USPAT;	2003/12/05 14:37
	ļ	dalteparin or tinzaparin or danaparoid or ardeparin or	US-PGPUB;	
	1	certoparin	EPO;	
	}	·	DERWENT	
25	60	(enoxaparin ornadroparin or parnaparin or reviparin or	USPAT;	2003/12/05 14:42
		dalteparin or tinzaparin or danaparoid or ardeparin or	US-PGPUB;	
'		certoparin) and (motoneuron or sclerosis or atroph\$)	EPO;	
		Solitopainity and United States of the State	DERWENT	
26	60	((enoxaparin ornadroparin or parnaparin or reviparin or	USPAT;	2003/12/05 14:41
20	00	dalteparin or tinzaparin or danaparoid or ardeparin or	US-PGPUB;	
ļ	,	certoparin) and (motoneuron or sclerosis or atroph\$)) and	EPO;	
		treat\$	DERWENT	
0.7	500		USPAT;	2003/12/05 14:41
27	562	536/21	US-PGPUB;	2003/12/03 14.41
	1			
			EPO;	
			DERWENT	0000/40/05 40.50
28	461	536/21 and (heparin or enoxaparin or nadroparin or parnaparin	USPAT;	2003/12/05 16:50
		or reviparin or dalteparin or tinzaparin or danaparoid or	US-PGPUB;	
	1	ardeparin or certoparin)	EPO;	
	!		DERWENT	
29	30	(536/21 and (heparin or enoxaparin or nadroparin or	USPAT;	2003/12/05 16:51
	1	parnaparin or reviparin or dalteparin or tinzaparin or	US-PGPUB;	
[	1	danaparoid or ardeparin or certoparin)) and (motoneuron or	EPO;	
	]	sclerosis or atroph\$)	DERWENT	
30	30	((536/21 and (heparin or enoxaparin or nadroparin or	USPAT;	2003/12/05 16:50
		parnaparin or reviparin or dalteparin or tinzaparin or	US-PGPUB;	
		danaparoid or ardeparin or certoparin)) and (motoneuron or	EPO;	
	1	sclerosis or atroph\$)) and treat\$	DERWENT	}
31	1777	536/4.1	USPAT;	2003/12/05 16:50
"	1 '''	000/1.1	US-PGPUB;	
	1		EPO;	
			DERWENT	
22	400	526/4.1 and (honorin or anavonarin or redrangin or	USPAT;	2003/12/05 16:50
32	128	536/4.1 and (heparin or enoxaparin or nadroparin or		2000/12/03 10:00
	1	parnaparin or reviparin or dalteparin or tinzaparin or	US-PGPUB;	
		danaparoid or ardeparin or certoparin)	EPO;	
	1		DERWENT	0000/40/05 40:54
33	34	(536/4.1 and (heparin or enoxaparin or nadroparin or	USPAT;	2003/12/05 16:51
1	i	parnaparin or reviparin or dalteparin or tinzaparin or	US-PGPUB;	
	i	I depend of a defension of antique in) and low AD I molecular	EPO;	[
	l .	danaparoid or ardeparin or certoparin)) and low ADJ molecular ADJ weight	DERWENT	i

34	2	((536/4.1 and (heparin or enoxaparin or nadroparin or	USPAT:	2003/12/05 16:51
1		parnaparin or reviparin or dalteparin or tinzaparin or	US-PGPUB;	
		danaparoid or ardeparin or certoparin)) and low ADJ molecular	EPO:	
		ADJ weight) and (motoneuron or sclerosis or atroph\$)	DERWENT	